Related (



Subscribe (Full Service) Begister (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

classify entities graphical user interface

Searching within The ACM Digital Library for: classify entities graphical user interface (start a new search) Found 334 of 247.025

▼ Retine by Keywords classify entities graphi (77)

Discovered Terms ▼ Refine by People Names Institutions Authors

Reviewers

▼ Refine by Publications Publication Year Publication Names **ACM Publications** All Publications Content Formats Publishers

▼ Refine by Conferences Sponsors Events Proceeding Series

ADVANCED SEARCH

Advanced Search

FEEDBACK

Please provide us with teerlhack

Found 334 of 247.025

REFINE YOUR SEARCH Search Results Related Journals Results 1 - 20 of 334

Related Magazines Related SIGs

Sort by relevance in exp

Result page: 1 2 3 4 5 6

Additional Information; full citation, abstract, references, index to

1 User interfaces for privacy agents

Save results to a Binder

Lorrie Faith Cranor, Praveen Guduru, Maniula Ariula

June 2006 Transactions on Computer-Human Interaction (TOCHI), Volume 13 Issue 2 Publisher: ACM Full text available: Pdf (1.82 MB) Additional Information: full citation, abstract, references, index to

Bibliometrics: Downloads (6 Weeks): 74. Downloads (12 Months): 461. Citation Count: 7

Most people do not often read privacy policies because they tend to be long and difficu understand. The Platform for Privacy Preferences (P3P) addresses this problem by prov standard machine-readable format for website privacy policies. P3P ...

Keywords: P3P, preferences, privacy, privacy enhancing technology, privacy policy, u

2 Model-based layout generation

Sebastian Feuerstack, Marco Blumendorf, Veit Schwartze, Sahin Albayrak May 2008 AVI '08: Proceedings of the working conference on Advanced visual interfaces

Publisher: ACM Full text available: Pdf (1.03 MB)

Bibliometrics: Downloads (6 Weeks): 16, Downloads (12 Months): 106, Citation Count: 0

Offering user interfaces for interactive applications that are flexible enough to be adapcontext-of-use scenarios such as supporting different display sizes or addressing various requires an adaptive layout. We describe an ...

Keywords: constraint generation, context-of-use, human-computer interaction, layou based user interfaces

3 A taxonomic analysis of user-interface metaphors in the Microsoft Office Project G Pippin Barr, Rilla Khaled, James Noble, Robert Biddle January 2005 AUIC '05: Proceedings of the Sixth Australasian conference on User i

Publisher: Australian Computer Society, Inc.

Volume 40 Volume 40

Full text available: The Cart (284.78 KB) Additional Information: full citation, abstract, references, cited by

Bibliometrics: Downloads (6 Weeks): 8. Downloads (12 Months): 89. Citation Count: 1

User-interface metaphors are not well understood in terms of their relationships and qu are, however, constantly used both consciously and unconsciously in most user-interfa This paper demonstrates a taxonomic classification and ...

Keywords: metaphor, taxonomy, user-interface

4/16/2009